FOR PROJECTS HAVING CONSTRUCTION AREA BETWEEN 5000 To 20,000 SQ.M

Sr. No.	Particulars	Attached Yes / No	Page No
1.	Introduction		
2.	Project brief		
3.	Google image showing project location/toposheet		
4.	Contour plan		
5.	Site proximity		
6.	Layout plan		
7.	Building sections		
8.	Area statement		
9.	Parking details		
10.	Water requirement		
11.	Waste water disposal (STP Detail if no sewer line)		
12.	Rainwater harvesting plan (pits/tanks any)		
13.	Segregation details of solid waste management		
14.	ECBC detailed study		
15.	Landscape/tree cutting and plantation details		
16.	EMP		

Project Proponant

FOR PROJECTS HAVING CONSTRUCTION AREA BETWEEN 20,000 to 50,000 SQ.M

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7.	Building sections		
8.	Area statement		
9.	Water requirement		
10.	Waste water treatment , reuse and disposal (STP)		
11.	Rainwater harvesting plan (pits plus tank storage for 1 day capacity of fresh water requirement)		
12.	Cutting filling details		
13.	Top soil details		
14.	Use of environment friendly material/fly ash details		
15.	Construction waste management		
16.	Segregation details of solid waste management		
17.	Treatment and disposal of solid waste (onsite treatment)		
18.	ECBC detailed study		
19.	Energy saving		
20.	Internal traffic management		
21.	Landscape/tree cutting and plantation details		
22.	EMP along with management cell		

FOR PROJECTS HAVING CONSTRUCTION AREA BETWEEN 50,000 to 1,50,000 SQ.M

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6.	Layout plan		
7.	Building sections		
8.	Area statement		
9.	Water requirement		
10.	Waste water treatment , reuse and disposal (STP)		
11.	Rainwater harvesting plan (pits plus tank storage for 1 day capacity of fresh water requirement)		
12.	Cutting filling details		
13.	Top soil details		
14.	Use of environment friendly material/fly ash details		
15.	Construction waste management		
16.	Segregation details of solid waste management		
17.	Treatment and disposal of solid waste(onsite treatment)		
18.	ECBC detailed study		
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21.	Landscape/tree cutting and plantation details		
22.	EMP along with management cell		